DOCUMENTATION OF ENVIRONMENTAL INDICATOR DETERMINATION

Interim Final 2/5/99

RCRA Corrective Action Environmental Indicator (EI) RCRIS code (CA750)

Migration of Contaminated Groundwater Under Control

Facility	Name:	Henkel Corporation	
Facility Address:		322 West main Street	
Facility	EPA ID#:	MID 058 723 867	
1	groundwater me	le relevant/significant information on known and reasonably suspected releases to the edia, subject to RCRA Corrective Action (e.g., from Solid Waste Management Units slated Units (RU), and Areas of Concern (AOC)), been considered in this EI determination	
	X	If yes - check here and continue with #2 below.	
	warming the Contract of the Co	If no - re-evaluate existing data, or	
		if data are not available skip to #6 and enter"IN" (more information needed) status code.	

BACKGROUND

Definition of Environmental Indicators (for the RCRA Corrective Action)

Environmental Indicators (EI) are measures being used by the RCRA Corrective Action program to go beyond programmatic activity measures (e.g., reports received and approved, etc.) to track changes in the quality of the environment. The two EI developed to-date indicate the quality of the environment in relation to current human exposures to contamination and the migration of contaminated groundwater. An EI for non-human (ecological) receptors is intended to be developed in the future.

Definition of "Migration of Contaminated Groundwater Under Control" EI

A positive "Migration of Contaminated Groundwater Under Control" El determination ("YE" status code) indicates that the migration of "contaminated" groundwater has stabilized, and that monitoring will be conducted to confirm that contaminated groundwater remains within the original "area of contaminated groundwater" (for all groundwater "contamination" subject to RCRA corrective action at or from the identified facility (i.e., site-wide)).

Relationship of EI to Final Remedies

While Final remedies remain the long-term objective of the RCRA Corrective Action program the EI are near-term objectives which are currently being used as Program measures for the Government Performance and Results Act of 1993, GPRA). The "Migration of Contaminated Groundwater Under Control" EI pertains ONLY to the physical migration (i.e., further spread) of contaminated ground water and contaminants within groundwater (e.g., non-aqueous phase liquids or NAPLs). Achieving this EI does not substitute for achieving other stabilization or final remedy requirements and expectations associated with sources of contamination and the need to restore, wherever practicable, contaminated groundwater to be suitable for its designated current and future uses.

Duration / Applicability of EI Determinations

EI Determinations status codes should remain in RCRIS national database ONLY as long as they remain true (i.e., RCRIS status codes must be changed when the regulatory authorities become aware of contrary information).

	If yes - continue after identifying key contaminants, citing appropriate "levels," and referencing supporting documentation.
ent/fry y confinemental mineral framework from the confinement framework framework from the confinement framework from the c	If no - skip to #8 and enter "YE" status code, after citing appropriate "levels," and referencing supporting documentation to demonstrate that groundwater is not "contaminated."
X	If unknown - skip to #8 and enter "IN" status code.

¹ "Contamination" and "contaminated" describes media containing contaminants (in any form, NAPL and/or dissolved, vapors, or solids, that are subject to RCRA) in concentrations in excess of appropriate "levels" (appropriate for the protection of the groundwater resource and its beneficial uses).

3.	Has the migration of contaminated groundwater stabilized (such that contaminated groundwater is expected to remain within "existing area of contaminated groundwater" as defined by the monitoring locations designated at the time of this determination)?				
		If yes - continue, after presenting or referencing the physical evidence (e.g., groundwater sampling/measurement/migration barrier data) and rationale why contaminated groundwater is expected to remain within the (horizontal or vertical) dimensions of the "existing area of groundwater contamination" ²).			
		If no (contaminated groundwater is observed or expected to migrate beyond the designated locations defining the "existing area of groundwater contamination" ²) - skip to #8 and enter "NO" status code, after providing an explanation.			
		If unknown - skip to #8 and enter "IN" status code.			
	Rationale and Re	eference(s):			

² "existing area of contaminated groundwater" is an area (with horizontal and vertical dimensions) that has been verifiably demonstrated to contain all relevant groundwater contamination for this determination, and is defined by designated (monitoring) locations proximate to the outer perimeter of "contamination" that can and will be sampled/tested in the future to physically verify that all "contaminated" groundwater remains within this area, and that the further migration of "contaminated" groundwater is not occurring. Reasonable allowances in the proximity of the monitoring locations are permissible to incorporate formal remedy decisions (i.e., including public participation) allowing a limited area for natural attenuation.

4.	Does "contaminated" groundwater discharge into surface water bodies?			
		If yes - continue after identifying potentially affected surface water bodies.		
		If no - skip to #7 (and enter a "YE" status code in #8, if #7 = yes) after providing an explanation and/or referencing documentation supporting that groundwater "contamination" does not enter surface water bodies.		
		If unknown - skip to #8 and enter "IN" status code.		
	Rationale and Re	eference(s):		

5.	maximum conce appropriate grou discharging cont	of "contaminated" groundwater into surface water likely to be "insignificant" (i.e., the ntration ³ of each contaminant discharging into surface water is less than 10 times their ndwater "level," and there are no other conditions (e.g., the nature, and number, of aminants, or environmental setting), which significantly increase the potential for pacts to surface water, sediments, or eco-systems at these concentrations)?
		If yes - skip to #7 (and enter "YE" status code in #8 if #7 = yes), after documenting: 1) the maximum known or reasonably suspected concentration ³ of <u>key</u> contaminants discharged above their groundwater "level," the value of the appropriate "level(s)," and if there is evidence that the concentrations are increasing; and 2) provide a statement of professional judgement/explanation (or reference documentation) supporting that the discharge of groundwater contaminants into the surface water is not anticipated to have unacceptable impacts to the receiving surface water, sediments, or eco-system.
		If no - (the discharge of "contaminated" groundwater into surface water is potentially significant) - continue after documenting: 1) the maximum known or reasonably suspected concentration ³ of <u>each</u> contaminant discharged above its groundwater "level," the value of the appropriate "level(s)," and if there is evidence that the concentrations are increasing; and 2) for any contaminants discharging into surface water in concentrations ³ greater than 100 times their appropriate groundwater "levels," the estimated total amount (mass in kg/yr) of each of these contaminants that are being discharged (loaded) into the surface water body (at the time of the determination), and identify if there is evidence that the amount of discharging contaminants is increasing.
		If unknown - enter "IN" status code in #8.
	Rationale and R	eference(s):

³ As measured in groundwater prior to entry to the groundwater-surface water/sediment interaction (e.g., hyporheic) zone.

6.	acceptable" (i.e.	ge of "contaminated" groundwater into surface water be shown to be "currently, not cause impacts to surface water, sediments or eco-systems that should not be allowed a final remedy decision can be made and implemented ⁴)?
		If yes - continue after either: 1) identifying the Final Remedy decision incorporating these conditions, or other site-specific criteria (developed for the protection of the site's surface water, sediments, and eco-systems), and referencing supporting documentation demonstrating that these criteria are not exceeded by the discharging groundwater; OR 2) providing or referencing an interim-assessment, ⁵ appropriate to the potential for impact, that shows the discharge of groundwater contaminants into the surface water is (in the opinion of a trained specialists, including ecologist) adequately protective of receiving surface water, sediments, and eco-systems, until such time when a full assessment and final remedy decision can be made. Factors which should be considered in the interim-assessment (where appropriate to help identify the impact associated with discharging groundwater) include: surface water body size, flow, use/classification/habitats and contaminant loading limits, other sources of surface water/sediment contamination, surface water and sediment sample results and comparisons to available and appropriate surface water and sediment "levels," as well as any other factors, such as effects on ecological receptors (e.g., via bio-assays/benthic surveys or site-specific ecological Risk Assessments), that the overseeing regulatory agency would deem appropriate for making the EI determination.
		If no - (the discharge of "contaminated" groundwater can not be shown to be "currently acceptable") - skip to #8 and enter "NO" status code, after documenting the currently unacceptable impacts to the surface water body, sediments, and/or eco-systems.
		If unknown - skip to 8 and enter "IN" status code.
	Rationale and R	eference(s):

⁴ Note, because areas of inflowing groundwater can be critical habitats (e.g., nurseries or thermal refugia) for many species, appropriate specialist (e.g., ecologist) should be included in management decisions that could eliminate these areas by significantly altering or reversing groundwater flow pathways near surface water bodies.

⁵ The understanding of the impacts of contaminated groundwater discharges into surface water bodies is a rapidly developing field and reviewers are encouraged to look to the latest guidance for the appropriate methods and scale of demonstration to be reasonably certain that discharges are not causing currently unacceptable impacts to the surface waters, sediments or eco-systems.

7.	necessary) be col	r monitoring / measurement data (and surface water/sediment/ecological data, as lected in the future to verify that contaminated groundwater has remained within the rtical, as necessary) dimensions of the "existing area of contaminated groundwater?"
	·	If yes - continue after providing or citing documentation for planned activities or future sampling/measurement events. Specifically identify the well/measurement locations which will be tested in the future to verify the expectation (identified in #3) that groundwater contamination will not be migrating horizontally (or vertically, as necessary) beyond the "existing area of groundwater contamination."
		If no - enter "NO" status code in #8.
		If unknown - enter "IN" status code in #8.
	Rationale and Re	eference(s):

8.	EI (event code C	A750),	, and obtain Supervisor	the Migration of Contamina (or appropriate Manager) sorting documentation as well	
		verifi deterr	ed. Based on a review	ontaminated Groundwater U of the information containe etermined that the "Migratio	d in this EI
		Groui	fa	cility, EPA ID#	, located
		at		Specifi	cally, this determination
		indica that n remai determ	nonitoring will be cond ins within the "existing	of "contaminated" groundwallucted to confirm that contain area of contaminated groundled when the Agency be	ater is under control, and minated groundwater adwater" This
		NO -	- Unacceptable migrati	ion of contaminated ground	water is observed or expected
	<u>X</u>	IN -	More information is n	eeded to make a determinat	ion.
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		(title	2)	· -	
	Supervisor	(sigi	nature)		Date 3/13/00
		(title	······	Rigin 5	Sefain
	Locations when	e Refe	rences may be found:		
	Region 5 Recor		· ·		
	region 5 recon	us Col	1101 (7 11001).		
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	Contact telephor	ne and	e-mail numbers		
	(name	.)	Thomas Manning		
	(name (phon		(312) 886-6943		
	Сыны	பார	(214) 000-0343		

manning.thomas@epal.gov

(e-mail)

DOCUMENTATION OF ENVIRONMENTAL INDICATOR DETERMINATION

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Migration of Contaminated Groundwater Under Control

Facility Name:	Henkel Corporation		
Facility Address	322 West main Street	N. Take State of the State of t	
Facility EPA ID	#: MID 058 723 867	3 1.32	
groundwa	ater media, subject to RCRA Corrective Action, Regulated Units (RU), and Areas of Concern		
	If yes - check here and continue with	#2 below.	
, ,	If no - re-evaluate existing data, or	. *	
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Page 2

	 If yes - continue after identifying key contaminants, citing appropriate "levels," and referencing supporting documentation.
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l.	Does "contaminated" groundwater discharge into surface water bodies?		
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		If no - skip to #7 (and enter a "YE" status code in #8, if #7 = yes) after providing an explanation and/or referencing documentation supporting that groundwater "contamination" does not enter surface water bodies.	
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 $^{^3}$ As measured in groundwater prior to entry to the groundwater-surface water/sediment interaction (e.g., hyporheic) zone.

Page 6

6. Can the discharge of "contaminated" groundwater into surface water be shown to be "currently acceptable" (i.e., not cause impacts to surface water, sediments or eco-systems that should not be allowed to continue until a final remedy decision can be made and implemented⁴)?

If yes - continue after either: 1) identifying the Final Remedy decision incorporating
these conditions, or other site-specific criteria (developed for the protection of the site's
surface water, sediments, and eco-systems), and referencing supporting documentation
demonstrating that these criteria are not exceeded by the discharging groundwater; OR
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impact, that shows the discharge of groundwater contaminants into the surface water is
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acceptable") - skip to #8 and enter "NO" status code, after documenting the currently unacceptable impacts to the surface water body, sediments, and/or eco-systems.

X If unknown - skip to 8 and enter "IN" status code,

Rationale and Reference(s):

The groundwater sampling and analysis report of August 2001 issued by Henkel Corporation through their consultant, Dragun Corporation, indicated trichloroethene and vinyl chloride contamination in monitoring well number 3 in excess of MDEQ Part 201 and EPA Maximum Contaminant Limits for drinking water at the facility. This groundwater flows directly toward Bean Creek, on the westernmost boundary of the site. Review of Preliminary Assessment/Visual Site Inspection records as well as MI Department of Environmental Quality sampling inspections indicated evidence of heavy metals, polychlorinated biphenyls and possible semi-volatile organic contamination in the area of monitoring well 3. Insufficient data had not been presented to date on the leaching of these contaminants to groundwater, nor has the groundwater been tested for these contaminants. There is insufficient data to date on whether the groundwater aquifer is confined, or is hydraulically linked to drinking water aquifers, or if it channels underneath Bean Creek.

⁴ Note, because areas of inflowing groundwater can be critical habitats (e.g., nurseries or thermal refugia) for many species, appropriate specialist (e.g., ecologist) should be included in management decisions that could eliminate these areas by significantly altering or reversing groundwater flow pathways near surface water bodies.

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		If no - enter "NO" status code in #8. If unknown - enter "IN" status code in #8.
	Dationals and D.	oform on(a):

		A750), and obtain Supervisor (or appropriate Manager) signature and date on the Elelow (attach appropriate supporting documentation as well as a map of the facility).
×	X:	
a ^l	, sįž	YE - Yes, "Migration of Contaminated Groundwater Under Control" has been verified. Based on a review of the information contained in this EI determination, it has been determined that the "Migration of Contaminated Groundwater" is "Under Control" at the
		at
		NO - Unacceptable migration of contaminated groundwater is observed or expecte
	X	IN - More information is needed to make a determination.
	Completed by	(signature) Break Free Date 12/11/0)
		(print) Brian P. Freeman (title) Senior Chemist and Project Manager
	Supervisor	(signature) Mognetham (print) George Hamper (title) Chief, Corrective Action Section, ECAB
		(EPA Region or State) 5
	T a antique colhen	Defense and mary he formal
		e References may be found: ds Center (7 th floor).
	ii I	

(name)

(phone #)

(e-mail)

Brian P.Freeman

(312) 353-2720

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2.	Is groundwater known or reasonably suspected to be " contaminated " above appropriately protective "levels" (i.e., applicable promulgated standards, as well as other appropriate standards, guidelines, guidance, or criteria) from releases subject to RCRA Corrective Action, anywhere at, or from, the facility?
•	X If yes - continue after identifying key contaminants, citing appropriate "levels," and referencing supporting documentation.
	If no - skip to #8 and enter "YE" status code, after citing appropriate "levels," and referencing supporting documentation to demonstrate that groundwater is not "contaminated."
	If unknown - skip to #8 and enter "IN" status code.
	Rationale and Reference(s): Groundwater has been analyzed in all monitoring wells in 1991 and 2002. In 1991, the concentration of trichloroethene exceeded the U.S. EPA's Maximum Contaminant Level (MCL) for drinking water in one monitoring well (MW3).
	In 2002, the following chemicals were detected in Monitoring Well 3 (MW3): 1,1 dichloroethane, 1,1 dichloroethene, bromodichloromethane, chloroform, cis-1,2 dichloroethene, trans 1,2 dichloroethene, trichloroethene, trichloroethane, 1,1,1 trichloroethane and vinyl chloride.
	Only viny! chloride exceeds the U.S. EDA's MCL of 2 parts per hillion, which is equal to the Michigan

Only vinyl chloride exceeds the U.S. EPA's MCL of 2 parts per billion, which is equal to the Michigan Department of Environmental Quality Part 201 standard. The actual concentration of vinyl chloride in MW3 is 32 parts per billion. This information can most recently be located in the US EPA Supplemental Risk Analysis for Henkel Surface Technologies dated April 22, 2003.

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		If no (contaminated groundwater is observed or expected to migrate beyond the designated locations defining the "existing area of groundwater contamination" ²) - skip to #8 and enter "NO" status code, after providing an explanation.
		If unknown - skip to #8 and enter "IN" status code.
	Rationale and Reference(s):	
	Historical groundwater analysis from 1991 to the present indicates decreasing concentrations of all contaminants, with the exception of vinyl chloride, which is the final degradation product of trichloroethene. As attenuation (biodegradation and natural dechlorination) occurs in the groundwater system, it is expected that vinyl chloride will decrease as well. This will be verified by Henkel's groundwater monitoring.	

² "existing area of contaminated groundwater" is an area (with horizontal and vertical dimensions) that has been verifiably demonstrated to contain all relevant groundwater contamination for this determination, and is defined by designated (monitoring) locations proximate to the outer perimeter of "contamination" that can and will be sampled/tested in the future to physically verify that all "contaminated" groundwater remains within this area, and that the further migration of "contaminated" groundwater is not occurring. Reasonable allowances in the proximity of the monitoring locations are permissible to incorporate formal remedy decisions (i.e., including public participation) allowing a limited area for natural attenuation.

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		If unknown - skip to #8 and enter "IN" status code.
	Rationale and R	eference(s):
	Groundwater dis	scharges into Bean Creek, as determined by the geology and groundwater flow regime

Groundwater discharges into Bean Creek, as determined by the geology and groundwater flow regime. which is the western border of the facility. Bean Creek flows from south to north. The flow is significant with a mean of 22 cubic feet/sec (cfs). This flow is based on 22 years of U.S. Geological Survey gauging data at Powers, OH, about 15 miles upstream.

maximum conce appropriate groudischarging con	of "contaminated" groundwater into surface water likely to be "insignificant" (i.e., the entration of each contaminant discharging into surface water is less than 10 times their indwater "level," and there are no other conditions (e.g., the nature, and number, of taminants, or environmental setting), which significantly increase the potential for pacts to surface water, sediments, or eco-systems at these concentrations)?
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Rationale and R	If unknown - enter "IN" status code in #8.

Employing a mixing zone dilution factor of 10, with vinyl chloride at 32 parts per billion, the ten fold dilution would result in a vinyl chloride concentration of 3.2 parts per billion, which is greater than the Michigan Department of Environmental Quality Part 201 groundwater guidance allows, which is 2 parts per billion.

³ As measured in groundwater prior to entry to the groundwater-surface water/sediment interaction (e.g., hyporheic) zone.

6.	Can the discharge of "contaminated" groundwater into surface water be shown to be "currently
	acceptable" (i.e., not cause impacts to surface water, sediments or eco-systems that should not be allowed
	to continue until a final remedy decision can be made and implemented ⁴)?

_X	If yes - continue after either: 1) identifying the Final Remedy decision incorporating
	these conditions, or other site-specific criteria (developed for the protection of the site's surface water, sediments, and eco-systems), and referencing supporting documentation demonstrating that these criteria are not exceeded by the discharging groundwater; OR 2) providing or referencing an interim-assessment, ⁵ appropriate to the potential for impact, that shows the discharge of groundwater contaminants into the surface water is (in the opinion of a trained specialists, including ecologist) adequately protective of receiving surface water, and eco-systems, until such time when a full assessment and final remedy decision can be made. Factors which should be considered in the interimassessment (where appropriate to help identify the impact associated with discharging groundwater) include: surface water body size, flow, use/classification/habitats and contaminant loading limits, other sources of surface water/sediment contamination, surface water and sediment sample results and comparisons to available and appropriate surface water and sediment "levels," as well as any other factors, such as effects on ecological receptors (e.g., via bio-assays/benthic surveys or site-specific ecological Risk Assessments), that the overseeing regulatory agency would deem appropriate for making the EI determination.
	If no - (the discharge of "contaminated" groundwater can not be shown to be "currently acceptable") - skip to #8 and enter "NO" status code, after documenting the currently unacceptable impacts to the surface water body, sediments, and/or eco-systems.
CHARLES TO THE	If unknown - skip to 8 and enter "IN" status code.

Calculations of a mixing zone dilution factor indicate that the vinyl chloride will be diluted to values significantly less than the drinking water standard for Michigan Part 201 guidance. The calculation was made using an estimate of groundwater flux to Bean Creek, coupled with the United States Geological Survey (USGS) gauging data on Bean Creek at Powers, Ohio. This calculation uses conservative input parameters.

Rationale and Reference(s):

⁴ Note, because areas of inflowing groundwater can be critical habitats (e.g., nurseries or thermal refugia) for many species, appropriate specialist (e.g., ecologist) should be included in management decisions that could eliminate these areas by significantly altering or reversing groundwater flow pathways near surface water bodies.

⁵ The understanding of the impacts of contaminated groundwater discharges into surface water bodies is a rapidly developing field and reviewers are encouraged to look to the latest guidance for the appropriate methods and scale of demonstration to be reasonably certain that discharges are not causing currently unacceptable impacts to the surface waters, sediments or eco-systems.

7.	necessary) be co	er monitoring / measurement data (and surface water/sediment/ecological data, as lected in the future to verify that contaminated groundwater has remained within the ertical, as necessary) dimensions of the "existing area of contaminated groundwater?"
	X	If yes - continue after providing or citing documentation for planned activities or future sampling/measurement events. Specifically identify the well/measurement locations which will be tested in the future to verify the expectation (identified in #3) that groundwater contamination will not be migrating horizontally (or vertically, as necessary) beyond the "existing area of groundwater contamination."
		If no - enter "NO" status code in #8.
	чта в самали и стот	If unknown - enter "IN" status code in #8.
	Rationale and R	eference(s):
	Yes. Henkel Su	rface Technologies has retained a consultant, The Dragun Corporation, to provide this

8.	EI (event code C	priate RCRIS status codes for the Migration of Contamin A750), and obtain Supervisor (or appropriate Manager) low (attach appropriate supporting documentation as we	signature and date on the EI
	<u>X</u>	YE - Yes, "Migration of Contaminated Groundwater verified. Based on a review of the information contains determination, it has been determined that the "Migration Groundwater" is "Under Control" at the Henkel Surface EPA ID # MID 058 723 867, located in Morenci, MI. determination indicates that the migration of "contamination control, and that monitoring will be conducted to contaminated groundwater remains within the "existing groundwater" This determination will be re-evaluated becomes aware of significant changes at the facility.	ed in this EI ion of Contaminated the Technologies facility, Specifically, this nated" groundwater is to confirm that g area of contaminated
	·	NO - Unacceptable migration of contaminated ground IN - More information is needed to make a determina	Productive Control of the Control of the Control of Control of Control of the Control of Control o
	Completed by	(signature) Bus P. Fylans	Date 8/26/2003
	Supervisor	(signature) (signature) (print) George S. Hamper (title) Supervisory EPS (EPA Region or State) 5, Illinois	Date <u>8/26/2003</u>
	Locations wher	e References may be found: U.S. EPA Region 5 7 th Floor Records Center	
		77 W. Jackson, Blvd. Chicago, IL 60604	
	Contact telephor	ne and e-mail numbers	
	(name	Brian P. Freeman	
	(phone		

(e-mail)

freeman.brian@epa.gov

Documentation of Environmental Indicator Determination

Interim Final 2/5/99

RCRA Corrective Action Environmental Indicator (EI) RCRIS code (CA750)

Migration of Contaminated Groundwater Under Control

Facility Name:	Henkel Corporation
Facility Address:	322 West main Street
Facility EPA ID #:	MID 058 723 867

1.Has all available relevant/significant information on known and reasonably suspected releases to the groundwater media, subject to RCRA Corrective Action (e.g., from Solid Waste Management Units (SWMU), Regulated Units (RU), and Areas of Concern (AOC)), been considered in this EI determination?

X

If yes - check here and continue with #2 below.

If no - re-evaluate existing data, or if data are not available skip to #6 and enter "IN" (more information needed) status code.

BACKGROUND

Definition of Environmental Indicators (for the RCRA Corrective Action)

Environmental Indicators (EI) are measures being used by the RCRA Corrective Action program to go beyond programmatic activity measures (e.g., reports received and approved, etc.) to track changes in the quality of the environment. The two EI developed to-date indicate the quality of the environment in relation to current human exposures to contamination and the migration of contaminated groundwater. An EI for non-human (ecological) receptors is intended to be developed in the future.

Definition of "Migration of Contaminated Groundwater Under Control" EI

A positive "Migration of Contaminated Groundwater Under Control" EI determination ("YE" status code) indicates that the migration of "contaminated" groundwater has stabilized, and that monitoring will be conducted to confirm that contaminated groundwater remains within the original "area of contaminated groundwater" (for all groundwater "contamination" subject to RCRA corrective action at or from the identified facility (i.e., site-wide)).

Relationship of EI to Final Remedies

While Final remedies remain the long-term objective of the RCRA Corrective Action program the EI are near-term objectives which are currently being used as Program measures for the Government Performance and Results Act of 1993, GPRA). The "Migration of Contaminated Groundwater Under Control" EI pertains ONLY to the physical migration (i.e., further spread) of contaminated ground water and contaminants within groundwater (e.g., non-aqueous phase liquids or NAPLs). Achieving this EI does not substitute for achieving other stabilization or final remedy requirements and expectations associated with sources of contamination and the need to restore, wherever practicable, contaminated groundwater to be suitable for its designated current and future uses.

Duration / Applicability of EI Determinations

EI Determinations status codes should remain in RCRIS national database ONLY as long as they remain true (i.e., RCRIS status codes must be changed when the regulatory authorities become aware of contrary information).

2. Are groundwater, soil, surface water, sediments, or air media known or reasonably suspected to be "contaminated" above appropriately protective risk-based "levels" (applicable promulgated standards, as well as other appropriate standards, guidelines, guidance, or criteria) from releases subject to RCRA Corrective Action (from SWMUs, RUs or AOCs)?

	<u>Yes</u>	No	?	Rationale / Key Contaminants
Groundwater	X			volatiles
Air (indoors) ²		X		
Surface Soil (e.g., <2 ft)		X		
Surface Water		X		
Sediment		X		
Subsurf. Soil (e.g., >2 ft)		X		
Air (outdoors)		X		

If no (for all media) - skip to #6, and enter "YE," status code after providing or citing appropriate "levels," and referencing sufficient supporting documentation demonstrating that these "levels" are not exceeded. X

If yes (for any media) - continue after identifying key contaminants in each "contaminated" medium, citing appropriate "levels" (or provide an explanation for the determination that the medium could pose an unacceptable risk), and referencing

supporting documentation.

If unknown (for any media) - skip to #6 and enter "IN" status code.

Rationale and Reference(s):

អ្នកស្រុកបារាជា មកស្រាប់ក្រសាប

3. Are there complete pathways between "contamination" and human receptors such that exposures can be reasonably expected under the current (land- and groundwater-use) conditions?

Summary Exposure Pathway Evaluation Table

Potential Human Receptors (Under Current Conditions)

"Contamina	ted" Media Resident	s Workers Day	-Care	Construction	Trespassers	Recreation Fo	ood ³	
	Groundwater	_no	_no_	_no	_yes_			_yes Y
	Air (indoors)	_no	_no_	no				
	Soil (surface, e.g., <2 ft))						
	Surface Water	_yes	_no	-		_no	_no	_yes
	Sediment	_yes	_no_	-		_no	_no	_yes N
	Soil-(subsurface e.g., >2	-ft)						no
	Air (outdoors)	no	no	no	no	no		

Instructions for **Summary Exposure Pathway Evaluation Table**:

- 1. Strike-out specific Media including Human Receptors' spaces for Media which are not "contaminated" as identified in #2 above.
- 2. enter "yes" or "no" for potential "completeness" under each "Contaminated" Media -- Human Receptor combination (Pathway).

Note: In order to focus the evaluation to the most probable combinations some potential "Contaminated" Media - Human Receptor combinations (Pathways) do not have check spaces ("____"). While these combinations may not be probable in most situations they may be possible in some settings and should be added as necessary.

If no (pathways are not complete for any contaminated media-receptor combination) - skip to #6, and enter "YE" status code, after explaining and/or referencing condition(s) in-place, whether natural or man-made, preventing a complete exposure pathway from each contaminated medium (e.g., use optional <u>Pathway Evaluation Work Sheet</u> to analyze major pathways).

X

If yes (pathways are complete for any "Contaminated" Media - Human Receptor combination) - continue after providing supporting explanation.

If unknown (for any "Contaminated" Media - Human Receptor combination) - skip to #6 and enter "IN" status code.

Rationale and Reference(s). Releases to groundwater have occurred and these releases may have entered Bean Creek immediately adjacent to the facility property.

4. Can the **exposures** from any of the complete pathways identified in #3 be reasonably expected to be "**significant**" (i.e., potentially "unacceptable" because exposures can be reasonably expected to be: 1) greater in magnitude (intensity, frequency and/or duration) than assumed in the derivation of the acceptable "levels" (used to identify the "contamination"); or 2) the combination of exposure magnitude (perhaps even though low) and contaminant concentrations (which may be substantially above the acceptable "levels") could

result in greater than acceptable risks)?

X

If no (exposures can not be reasonably expected to be significant (i.e., potentially "unacceptable") for any complete exposure pathway) - skip to #6 and enter "YE" status code after explaining and/or referencing documentation justifying why the exposures (from each of the complete pathways) to "contamination" (identified in #3) are not expected to be "significant."

If yes (exposures could be reasonably expected to be "significant" (i.e., potentially "unacceptable") for any complete exposure pathway) - continue after providing a description (of each potentially "unacceptable" exposure pathway) and explaining and/or referencing documentation justifying why the exposures (from each of the remaining complete pathways) to "contamination" (identified in #3) are not expected to be "significant."

If unknown (for any complete pathway) - skip to #6 and enter "IN" status code

Rationale and Reference(s): Releases to groundwater have occurred and these releases may have entered Bean Creek immediately adjacent to the facility property. The pathway is from groundwater under the facility entering Bean Creek. This pathway encompasses sediments in Bean Creek. Based on analytical results for groundwater at the facility, dated August, 1998, levels of contamination are only slightly above residential limits and can not be reasonably expected to be significant.

5. Can the "significant" exposures (identified in #4) be shown to be within acceptable limits?

If yes (all "significant" exposures have been shown to be within acceptable limits) - continue and enter "YE" after summarizing <u>and</u> referencing documentation justifying why all "significant" exposures to "contamination" are within acceptable limits (e.g., a site-specific Human Health Risk Assessment).

If no (there are current exposures that can be reasonably expected to be "unacceptable")- continue and enter "NO" status code after providing a description of each potentially "unacceptable" exposure.

If unknown (for any potentially "unacceptable" exposure) - continue and enter "IN" status code

6. Check the appropriate RCRIS status codes for the Current Human Exposures Under Control EI event code (CA725), and obtain Supervisor (or appropriate Manager) signature and date on the EI determination below (and attach appropriate supporting documentation as well as a map of the facility):

X

- YE Yes, "Current Human Exposures Under Control" has been verified. Based on a review of the information contained in this EI Determination, "Current Human Exposures" are expected to be "Under Control" at the <u>Henkel Corporation</u> facility, EPA ID # <u>MID 058</u> <u>723 867</u>, located at <u>322 West Main Street, Morenci, MI</u>, under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant changes at the facility.
- NO "Current Human Exposures" are NOT "Under Control."
- IN More information is needed to make a determination.

Completed by	(signature)	Date	
	(print)		
	(title)		

Supervisor	(signature)		Date	
	(print)			
	(title)	· · · · · · · · · · · · · · · · · · ·		
	(EPA Region or			
	State)			

Locations where References may be found:	Locations where References may be found:		
Region 5 records center (7 th floor).			

Contact telephone and e-mail numbers

(name)	Thomas Manning
(phone #)	(312) 886-6943
(e-mail)	manning.thomas@epa.gov

final Note: The Human Exposures EI is a Qualitative Screening of exposures and the determinations within this document should not be used as the sole basis for restricting the scope of more detailed (e.g., site-specific) assessments of risk.

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2.Is groundwater known or reasonably suspected to be "contaminated" above appropriately protective "levels" (i.e., applicable promulgated standards, as well as other appropriate standards, guidelines, guidance, or criteria) from releases subject to RCRA Corrective Action, anywhere at, or from, the facility?

If yes - continue after identifying key contaminants, citing appropriate "levels," and referencing supporting documentation.

If no - skip to #8 and enter "YE" status code, after citing appropriate "levels," and referencing supporting documentation to demonstrate that groundwater is not "contaminated."

X

If unknown - skip to #8 and enter "IN" status code.

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3. Has the migration of contaminated groundwater stabilized (such that contaminated groundwater is expected to remain within "existing area of contaminated groundwater" as defined by the monitoring locations designated at the time of this determination)?

If yes - continue, after presenting or referencing the physical evidence (e.g., groundwater sampling/measurement/migration barrier data) and rationale why contaminated groundwater is expected to remain within the (horizontal or vertical) dimensions of the "existing area of groundwater contamination"²).

If no (contaminated groundwater is observed or expected to migrate beyond the designated locations defining the "existing area of groundwater contamination"²) - skip to #8 and enter "NO" status code, after providing an explanation.

If unknown - skip to #8 and enter "IN" status code.

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4.Does "contaminated" groundwater discharge into surface water bodies?

If yes - continue after identifying potentially affected surface water bodies.

If no - skip to #7 (and enter a "YE" status code in #8, if #7 = yes) after providing an explanation and/or referencing documentation supporting that groundwater "contamination" does not enter surface water bodies.

If unknown - skip to #8 and enter "IN" status code.

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5.Is the discharge of "contaminated" groundwater into surface water likely to be "insignificant" (i.e., the maximum concentration³ of each contaminant discharging into surface water is less than 10 times their appropriate groundwater "level," and there are no other conditions (e.g., the nature, and number, of discharging contaminants, or environmental setting), which significantly increase the potential for unacceptable impacts to surface water, sediments, or eco-systems at these concentrations)?

If yes - skip to #7 (and enter "YE" status code in #8 if #7 = yes), after documenting: 1) the maximum known or reasonably suspected concentration³ of key contaminants discharged above their groundwater "level," the value of the appropriate "level(s)," and if there is evidence that the concentrations are increasing; and 2) provide a statement of professional judgement/explanation (or reference documentation) supporting that the discharge of groundwater contaminants into the surface water is not anticipated to have unacceptable impacts to the receiving surface water, sediments, or eco-system.

If no - (the discharge of "contaminated" groundwater into surface water is potentially significant) - continue after documenting: 1) the maximum known or reasonably suspected concentration³ of each contaminant discharged above its groundwater "level," the value of the appropriate "level(s)," and if there is evidence that the concentrations are increasing; and 2) for any contaminants discharging into surface water in concentrations³ greater than 100 times their appropriate groundwater "levels," the estimated total amount (mass in kg/yr) of each of these contaminants that are being discharged (loaded) into the surface water body (at the time of the determination), and identify if there is evidence that the amount of discharging contaminants is increasing.

If unknown - enter "IN" status code in #8.

Rationale and Reference(s):

6.Can the discharge of "contaminated" groundwater into surface water be shown to be "currently acceptable" (i.e., not cause impacts to surface water, sediments or eco-systems that should not be allowed to continue until a final remedy decision can be made and implemented⁴)?

If yes - continue after either: 1) identifying the Final Remedy decision incorporating these conditions, or other site-specific criteria (developed for the protection of the site's surface water, sediments, and eco-systems), and referencing supporting documentation demonstrating that these criteria are not exceeded by the discharging groundwater; OR

2) providing or referencing an interim-assessment,⁵ appropriate to the potential for impact, that shows the discharge of groundwater contaminants into the surface water is (in the opinion of a trained specialists, including ecologist) adequately protective of receiving

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surface water, sediments, and eco-systems, until such time when a full assessment and final remedy decision can be made. Factors which should be considered in the interim-assessment (where appropriate to help identify the impact associated with discharging groundwater) include: surface water body size, flow, use/classification/habitats and contaminant loading limits, other sources of surface water/sediment contamination, surface water and sediment sample results and comparisons to available and appropriate surface water and sediment "levels," as well as any other factors, such as effects on ecological receptors (e.g., via bio-assays/benthic surveys or site-specific ecological Risk Assessments), that the overseeing regulatory agency would deem appropriate for making the EI determination.

If no - (the discharge of "contaminated" groundwater can not be shown to be "currently acceptable") - skip to #8 and enter "NO" status code, after documenting the currently unacceptable impacts to the surface water body, sediments, and/or eco-systems.

If unknown - skip to 8 and enter "IN" status code.

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7. Will groundwater monitoring / measurement data (and surface water/sediment/ecological data, as necessary) be collected in the future to verify that contaminated groundwater has remained within the horizontal (or vertical, as necessary) dimensions of the "existing area of contaminated groundwater?"

If yes - continue after providing or citing documentation for planned activities or future sampling/measurement events. Specifically identify the well/measurement locations which will be tested in the future to verify the expectation (identified in #3) that groundwater contamination will not be migrating horizontally (or vertically, as necessary) beyond the "existing area of groundwater contamination."

If no - enter "NO" status code in #8.

If unknown - enter "IN" status code in #8.

Rationale and Reference(s):

8. Check the appropriate RCRIS status codes for the Migration of Contaminated Groundwater Under Control EI (event code CA750), and obtain Supervisor (or appropriate Manager) signature and date on the EI determination below (attach appropriate supporting documentation as well as a map of the facility).

YE - Yes, "Migration of Contaminated Groundwater Under Control" has been verified. Based on a review of the information contained in this EI determination, it has been determined that the "Migration of Contaminated Groundwater" is "Under Control" at the

Migration of Contaminated Groundwater Under Control Environmental Indicator (EI) RCRIS code (CA750)

Page 13

•		facility , EPA ID #
	, located at	
groundwater is under contaminated ground groundwater" This de of significant changes	rmination indicates that the migra control, and that monitoring will water remains within the "existing termination will be re-evaluated v	be conducted to confirm that area of contaminated when the Agency becomes aware
IN - More information is needed	I to make a determination	
in - More information is needed	to make a determination.	
Completed	(signatur	Date
by	(e)	
	(print)	
	(title)	
Supervisor	(signatur e)	Date
	(print)	
	(title)	
	(EPA Region or	
	State)	
<u></u>	<u> </u>	
	Locations where Refere	nces may be found:
Region 5 Red	cords Center (7 th floor).	
Contact telephone and e-mail nur	nbers	·

(name)	Thomas Manning
(phone #)	(312) 886-6943
(e-mail)	manning.thomas@epa.gov

^{1 &}quot;Contamination" and "contaminated" describes media containing contaminants (in any form, NAPL and/or dissolved, vapors, or solids, that are subject to RCRA) in concentrations in excess of appropriately protective risk-based "levels" (for the media, that identify risks within the acceptable risk range).

² Recent evidence (from the Colorado Dept. of Public Health and Environment, and others) suggest that unacceptable indoor air concentrations are more common in structures above groundwater with volatile contaminants than previously believed. This is a rapidly developing field and reviewers are encouraged to look to

Migration of Contaminated Groundwater Under Control Environmental Indicator (EI) RCRIS code (CA750)

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the latest guidance for the appropriate methods and scale of demonstration necessary to be reasonably certain that indoor air (in structures located above (and adjacent to) groundwater with volatile contaminants) does not present unacceptable risks.

- ³ Indirect Pathway/Receptor (e.g., vegetables, fruits, crops, meat and dairy products, fish, shellfish, etc.)
- ⁴ If there is any question on whether the identified exposures are "significant" (i.e., potentially "unacceptable") consult a human health Risk Assessment specialist with appropriate education, training and experience.
- ¹ "Contamination" and "contaminated" describes media containing contaminants (in any form, NAPL and/or dissolved, vapors, or solids, that are subject to RCRA) in concentrations in excess of appropriate "levels" (appropriate for the protection of the groundwater resource and its beneficial uses).
- ² "existing area of contaminated groundwater" is an area (with horizontal and vertical dimensions) that has been verifiably demonstrated to contain all relevant groundwater contamination for this determination, and is defined by designated (monitoring) locations proximate to the outer perimeter of "contamination" that can and will be sampled/tested in the future to physically verify that all "contaminated" groundwater remains within this area, and that the further migration of "contaminated" groundwater is not occurring. Reasonable allowances in the proximity of the monitoring locations are permissible to incorporate formal remedy decisions (i.e., including public participation) allowing a limited area for natural attenuation.
- ³ As measured in groundwater prior to entry to the groundwater-surface water/sediment interaction (e.g., hyporheic) zone.
- ⁴ Note, because areas of inflowing groundwater can be critical habitats (e.g., nurseries or thermal refugia) for many species, appropriate specialist (e.g., ecologist) should be included in management decisions that could eliminate these areas by significantly altering or reversing groundwater flow pathways near surface water bodies.
- ⁵ The understanding of the impacts of contaminated groundwater discharges into surface water bodies is a rapidly developing field and reviewers are encouraged to look to the latest guidance for the appropriate methods and scale of demonstration to be reasonably certain that discharges are not causing currently unacceptable impacts to the surface waters, sediments or eco-systems.

DOCUMENTATION OF ENVIRONMENTAL INDICATOR DETERMINATION

Interim Final 2/5/99

RCRA Corrective Action Environmental Indicator (EI) RCRIS code (CA725)

Current Human Exposures Under Control

Facility Name:	Henkel Corporation			
Facility Address:	322 West Main Street			
Facility EPA ID #:	MID 058 723 867	·		
groundwater, su		subject to RCRA Corr (RU), and Areas of Co	ective Action (e.g., fror	m Solid Waste
***************************************	If yes - check here and contin	me with #2 below.	,	
	If no - re-evaluate existing d	ata, or		
* Some data has been subdirect vicinity of the form remediated. Some data was groundwater sampled from Management Area 6 is construction of the following maximum contaminant 1 (PA/VSI) files and prior with metals, volatile commass been made available represented by MW3 to I the facility. There exists linked to drinking water general site soils, Bean 6	bmitted by the Michigan Department regulated units showing that was submitted by Henkel (July 2 om monitoring well number throntaminated with trichloroethens of TCE and VC at or above Mimits (MCLs). Additional data MDEQ sampling indicates that appounds, semi-volatile compounds on site soils outside of the regulate or other aquifers. No data is a Creek sediments, and offsite soil insufficient data exists to answer the site of the regulate of t	tment of Environment at metals and volatile of the metals and volatile of the control of the con	al Quality (MDEQ) on organic compounds have appling Report), indicating ent of the former Solid loroethene (DCE) and vased concentrations and Assessment/Visual Site reek could, in fact, be could biphenyls (PCBs). Noils, or hydraulic links on the opposite side of the aquifer, and is not hydray by impacted by compared to the property of the property	soils in the e been ng that Waste winyl chloride d US EPA e Inspection ontaminated to data is (or of the aquifer he creek from lraulically suspects that pounds of

BACKGROUND Definition of Environmental Indicators (for the RCRA Corrective Action)

Environmental Indicators (EI) are measures being used by the RCRA Corrective Action program to go beyond programmatic activity measures (e.g., reports received and approved, etc.) to track changes in the quality of the environment. The two EI developed to-date indicate the quality of the environment in relation to current human exposures to contamination and the migration of contaminated groundwater. An EI for non-human (ecological) receptors is intended to be developed in the future.

Definition of "Current Human Exposures Under Control" EI

A positive "Current Human Exposures Under Control" EI determination ("YE" status code) indicates that there are no "unacceptable" human exposures to "contamination" (i.e., contaminants in concentrations in excess of appropriate risk-based levels) that can be reasonably expected under current land- and groundwater-use conditions (for all "contamination" subject to RCRA corrective action at or from the identified facility (i.e., site-wide)).

Relationship of EI to Final Remedies

While Final remedies remain the long-term objective of the RCRA Corrective Action program the BI are near-term objectives which are currently being used as Program measures for the Government Performance and Results Act of 1993, GPRA). The "Current Human Exposures Under Control" BI are for reasonably expected human exposures under current land- and groundwater-use conditions ONLY, and do not consider potential future land- or groundwater-use conditions or ecological receptors. The RCRA Corrective Action program's overall mission to protect human health and the environment requires that Final remedies address these issues (i.e., potential future human exposure scenarios, future land and groundwater uses, and ecological receptors).

Duration / Applicability of EI Determinations

EI Determinations status codes should remain in RCRIS national database ONLY as long as they remain true (i.e., RCRIS status codes must be changed when the regulatory authorities become aware of contrary information).

ors) ² bil (e.g., <2 ft) Vater oil (e.g., >2ft)	Yes	<u>No</u>	?	Rationale / Key	Contaminants
ors) ² oil (e.g., <2 ft) Vater oil (e.g., >2ft)	÷				· ·
oil (e.g., <2 ft) Vater soil (e.g., >2 ft)	·				
Vater Soil (e.g., >2ft)					
oil (e.g., >2ft)					
		1			
ors)				•	
approp	riate "le	vels," an	d referencing		
"contar determi	ninated" ination t	' mediun hat the r	n, citing appr nedium could	ropriate "levels" (or prov	ide an explanation
	approprint that the lift yes (if yes (if yes (if yes))	appropriate "leve that these "leve If yes (for any r "contaminated" determination t	appropriate "levels," and that these "levels" are run if yes (for any media) - "contaminated" medium determination that the run in t	appropriate "levels," and referencing that these "levels" are not exceeded. If yes (for any media) - continue after "contaminated" medium, citing appropriate "contaminated" medium citing appropriated citing appropriated citing appropriated citing app	If yes (for any media) - continue after identifying key contam "contaminated" medium, citing appropriate "levels" (or prov determination that the medium could pose an unacceptable ri

Key ground water contaminants include:

¹ "Contamination" and "contaminated" describes media containing contaminants (in any form, NAPL and/or dissolved, vapors, or solids, that are subject to RCRA) in concentrations in excess of appropriately protective risk-based "levels" (for the media, that identify risks within the acceptable risk range).

² Recent evidence (from the Colorado Dept. of Public Health and Environment, and others) suggest that unacceptable indoor air concentrations are more common in structures above groundwater with volatile contaminants than previously believed. This is a rapidly developing field and reviewers are encouraged to look to the latest guidance for the appropriate methods and scale of demonstration necessary to be reasonably certain that indoor air (in structures located above (and adjacent to) groundwater with volatile contaminants) does not present unacceptable risks.

Page 3

3. Are there complete pathways between "contamination" and human receptors such that exposures can be reasonably expected under the current (land- and groundwater-use) conditions?

INSUFFICIENT INFORMATION

Summary Exposure Pathway Evaluation Table

Potential Human Receptors (Under Current Conditions)

"Contaminated" Media	Residents	Workers Day-Care	Construction Trespassers	Recreation Food ³
Groundwater				
Air (indoors)		ı		
Soil (surface, e.g., <2 ft)			•	
Surface Water	4			
Sediment			•	
Soil (subsurface e.g., >2 ft)				
Air (outdoors)		•		

Instructions for Summary Exposure Pathway Evaluation Table:

- 1. Strike-out specific Media including Human Receptors' spaces for Media which are not "contaminated" as identified in #2 above.
- 2. enter "yes" or "no" for potential "completeness" under each "Contaminated" Media -- Human Receptor combination (Pathway).

Note: In order to focus the evaluation to the most probable combinations some potential "Contaminated" Media - Human Receptor combinations (Pathways) do not have check spaces ("___"). While these combinations may not be probable in most situations they may be possible in some settings and should be added as necessary.

**************************************	skip to #6, and enter "YE" status code, after explaining and/or referencing condition(s) in-place, whether natural or man-made, preventing a complete exposure pathway from each contaminated medium (e.g., use optional <u>Pathway Evaluation Work Sheet</u> to analyze major pathways).
	If yes (pathways are complete for any "Contaminated" Media - Human Receptor combination) - continue after providing supporting explanation.
	If unknown (for any "Contaminated" Media - Human Receptor combination) - skip to #6 and enter "IN" status code.

Rationale and Reference(s):

³ Indirect Pathway/Receptor (e.g., vegetables, fruits, crops, meat and dairy products, fish, shellfish, etc.)

Can the exposur	res from any of the complete pathways identified in #3 be reasonably expected to be
	i.e., potentially "unacceptable" because exposures can be reasonably expected to be: 1)
	itude (intensity, frequency and/or duration) than assumed in the derivation of the
	els" (used to identify the "contamination"); or 2) the combination of exposure magnitude
	hough low) and contaminant concentrations (which may be substantially above the
	els") could result in greater than acceptable risks)?
,	INSUFFICIENT INFORMATION
•	If no (exposures can not be reasonably expected to be significant (i.e., potentially
-	"unacceptable") for any complete exposure pathway) - skip to #6 and enter "YE" status code after explaining and/or referencing documentation justifying why the exposures (from each of the complete pathways) to "contamination" (identified in #3) are not expected to be "significant."
	If (
	If yes (exposures could be reasonably expected to be "significant" (i.e., potentially "unacceptable") for any complete exposure pathway) - continue after providing a
	description (of each potentially "unacceptable" exposure pathway) and explaining and/o
	referencing documentation justifying why the exposures (from each of the remaining complete pathways) to "contamination" (identified in #3) are not expected to be "significant."
	If unknown (for any complete pathway) - skip to #6 and enter "IN" status code

⁴ If there is any question on whether the identified exposures are "significant" (i.e., potentially "unacceptable") consult a human health Risk Assessment specialist with appropriate education, training and experience.

5.	Can the "signific	cant" exposures (identified in #4) be shown to be within acceptable limits?
÷		If yes (all "significant" exposures have been shown to be within acceptable limits) - continue and enter "YE" after summarizing <u>and</u> referencing documentation justifying why all "significant" exposures to "contamination" are within acceptable limits (e.g., a site-specific Human Health Risk Assessment).
	· managanganirrae	If no (there are current exposures that can be reasonably expected to be "unacceptable" continue and enter "NO" status code after providing a description of each potentially "unacceptable" exposure.
		If unknown (for any potentially "unacceptable" exposure) - continue and enter "IN" status code
	Rationale and R	eference(s):

Page 6

6.

YE - Yes, "Current Human Exposures Under Control" has been verified. Based on a review of the information contained in this EI Determination, "Current Human Exposures" are expected to be "Under Control" at the Henkel Corporation facility, EPA ID # MID 058 723 867, located at 322 West Main Street, Morenci, MI, under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant changes at the facility. NO - "Current Human Exposures" are NOT "Under Control." X IN - More information is needed to make a determination. Completed by (signature)	(CA725), and	opriate RCRIS status codes for the Current Human Exposures Under Control EI event coobtain Supervisor (or appropriate Manager) signature and date on the EI determination ach appropriate supporting documentation as well as a map of the facility):
X IN - More information is needed to make a determination. Completed by		review of the information contained in this EI Determination, "Current Human Exposures" are expected to be "Under Control" at the <u>Henkel Corporation</u> facility, EPA ID # <u>MID 058 723 867</u> , located at <u>322 West Main Street, Morenci, MI</u> , under current and reasonably expected conditions. This determination will be re-evaluated
Completed by (signature) Brian P. Freeman (title) Sr. Chemist and Project Manager Supervisor (signature) Manager (title) Sr. Chemist and Project Manager (print) George Hamper (title) Chief, Corrective Action Section, ECAB (EPA Region or State) 5 Locations where References may be found: Region 5 records center (7th floor). Contact telephone and e-mail numbers (name) Brian P. Freeman (phone #) (312) 353-2720		NO - "Current Human Exposures" are NOT "Under Control."
Supervisor (signature) (title) Sr. Chemist and Project Manager Supervisor (signature) (print) (print) George Hanper (title) Chief, Corrective Action Section, ECAB (EPA Region or State) 5 Locations where References may be found: Region 5 records center (7th floor). Contact telephone and e-mail numbers (name) (phone #) Brian P. Freeman (312) 353-2720	<u>X</u>	IN - More information is needed to make a determination.
Supervisor (signature) (print) (print) (Chief, Corrective Action Section, ECAB (EPA Region or State) 5 Locations where References may be found: Region 5 records center (7th floor). Contact telephone and e-mail numbers (name) (phone #) (312) 353-2720	Completed by	(print) Brian P. Freeman
ECAB (EPA Region or State) 5 Locations where References may be found: Region 5 records center (7 th floor). Contact telephone and e-mail numbers (name) Brian P. Freeman (phone #) (312) 353-2720	Supervisor	(signature) Soy Hann Date 12-11-01
Locations where References may be found: Region 5 records center (7 th floor). Contact telephone and e-mail numbers (name) Brian P. Freeman (phone #) (312) 353-2720		ECAB
Region 5 records center (7 th floor). Contact telephone and e-mail numbers (name) Brian P. Freeman (phone #) (312) 353-2720		(El Tregion of State)
(name) Brian P. Freeman (phone #) (312) 353-2720		
(name) Brian P. Freeman (phone #) (312) 353-2720		
(name) Brian P. Freeman (phone #) (312) 353-2720	•	
(phone #) (312) 353-2720	Contact teleph	one and e-mail numbers
	(pho	ne #) (312) 353-2720

FINAL NOTE: THE HUMAN EXPOSURES EI IS A QUALITATIVE SCREENING OF EXPOSURES AND THE DETERMINATIONS WITHIN THIS DOCUMENT SHOULD NOT BE USED AS THE SOLE BASIS FOR RESTRICTING THE SCOPE OF MORE DETAILED (E.G., SITE-SPECIFIC) ASSESSMENTS OF RISK.

DOCUMENTATION OF ENVIRONMENTAL INDICATOR DETERMINATION

Interim Final 2/5/99

RCRA Corrective Action Environmental Indicator (EI) RCRIS code (CA725)

Current Human Exposures Under Control

Facility	Address:	322 West Main Street
Facility EPA ID #:		MID 058 723 867
groundwater,		relevant/significant information on known and reasonably suspected releases to soil, rface water/sediments, and air, subject to RCRA Corrective Action (e.g., from Solid Waste its (SWMU), Regulated Units (RU), and Areas of Concern (AOC)), been considered in ation?
	. X	If yes - check here and continue with #2 below.
		If no - re-evaluate existing data, or
		if data are not available skip to #6 and enter"IN" (more information needed) status code.

BACKGROUND

Facility Name:

Definition of Environmental Indicators (for the RCRA Corrective Action)

Henkel Corporation

Environmental Indicators (EI) are measures being used by the RCRA Corrective Action program to go beyond programmatic activity measures (e.g., reports received and approved, etc.) to track changes in the quality of the environment. The two EI developed to-date indicate the quality of the environment in relation to current human exposures to contamination and the migration of contaminated groundwater. An EI for non-human (ecological) receptors is intended to be developed in the future.

Definition of "Current Human Exposures Under Control" EI

A positive "Current Human Exposures Under Control" El determination ("YE" status code) indicates that there are no "unacceptable" human exposures to "contamination" (i.e., contaminants in concentrations in excess of appropriate risk-based levels) that can be reasonably expected under current land- and groundwater-use conditions (for all "contamination" subject to RCRA corrective action at or from the identified facility (i.e., site-wide)).

Relationship of EI to Final Remedies

While Final remedies remain the long-term objective of the RCRA Corrective Action program the EI are near-term objectives which are currently being used as Program measures for the Government Performance and Results Act of 1993, GPRA). The "Current Human Exposures Under Control" EI are for reasonably expected human exposures under current land- and groundwater-use conditions ONLY, and do not consider potential future land- or groundwater-use conditions or ecological receptors. The RCRA Corrective Action program's overall mission to protect human health and the environment requires that Final remedies address these issues (i.e., potential future human exposure scenarios, future land and groundwater uses, and ecological receptors).

Duration / Applicability of EI Determinations

EI Determinations status codes should remain in RCRIS national database ONLY as long as they remain true (i.e., RCRIS status codes must be changed when the regulatory authorities become aware of contrary information).

2. Are groundwater, soil, surface water, sediments, or air media known or reasonably suspected to be "contaminated" above appropriately protective risk-based "levels" (applicable promulgated standards, as well as other appropriate standards, guidelines, guidance, or criteria) from releases subject to RCRA Corrective Action (from SWMUs, RUs or AOCs)?

	<u>Yes</u>	No	?	, ,	Rationale / Key Contaminants
Groundwater	X				volatiles
Air (indoors) ²		X	-	•	
Surface Soil (e.g., <2 ft)		X			
Surface Water		X			
Sediment		X			*
Subsurf. Soil (e.g., >2 ft)		X			
Air (outdoors)		X			

If no (for all media) - skip to #6, and enter "YE," status code after providing or citing
 appropriate "levels," and referencing sufficient supporting documentation demonstrating
that these "levels" are not exceeded.

X	If yes (for any media) - continue after identifying key contaminants in each "contaminated" medium, citing appropriate "levels" (or provide an explanation for the
	determination that the medium could pose an unacceptable risk), and referencing
	supporting documentation.

Intelligence of the second	If unknown	(for any media)	- skip to #6 and	enter "IN" status code

Rationale and Reference(s):

Key ground water contaminants include: The last time that MDEQ took groundwater samples (split with consultants) at Henkel (Morenci, Michigan) was on 08/04/1998. Four wells were sampled-three of these were non-detect for volatiles (Method 8260). One well, MW-3, had the following volatiles detected: vinyl chloride (5.4 ppb); 1,1-dichloroethene (1.1 ppb); cis-1,2-dichloroethene (46 ppb); and trichloroethene (17 ppb).

¹ "Contamination" and "contaminated" describes media containing contaminants (in any form, NAPL and/or dissolved, vapors, or solids, that are subject to RCRA) in concentrations in excess of appropriately protective risk-based "levels" (for the media, that identify risks within the acceptable risk range).

² Recent evidence (from the Colorado Dept. of Public Health and Environment, and others) suggest that unacceptable indoor air concentrations are more common in structures above groundwater with volatile contaminants than previously believed. This is a rapidly developing field and reviewers are encouraged to look to the latest guidance for the appropriate methods and scale of demonstration necessary to be reasonably certain that indoor air (in structures located above (and adjacent to) groundwater with volatile contaminants) does not present unacceptable risks.

3. Are there **complete pathways** between "contamination" and human receptors such that exposures can be reasonably expected under the current (land- and groundwater-use) conditions?

Summary Exposure Pathway Evaluation Table

Potential Human Receptors (Under Current Conditions)

"Contaminated" Media	Residents	Workers	Day-Care	Construction	Trespassers	Recreation	Food ³
Groundwater	_no	_no	_no	_yes_			_yes
Air (indoors)	_no	_no	_no				
Soil (surface, e.g., <2 ft)							
Surface Water	_yes	_no			_no	_no	_yes
Sediment	_yes	_no			_no	_no	_yes
Soil (subsurface e.g., >2 ft)			٠				_no
Air (outdoors)	_no	_no	_no	_no	_no		•

Instructions for Summary Exposure Pathway Evaluation Table:

- 1. Strike-out specific Media including Human Receptors' spaces for Media which are not "contaminated" as identified in #2 above.
- 2. enter "yes" or "no" for potential "completeness" under each "Contaminated" Media -- Human Receptor combination (Pathway).

Note: In order to focus the evaluation to the most probable combinations some potential "Contaminated" Media - Human Receptor combinations (Pathways) do not have check spaces ("___"). While these combinations may not be probable in most situations they may be possible in some settings and should be added as necessary.

	If no (pathways are not complete for any contaminated media-receptor combination) - skip to #6, and enter "YE" status code, after explaining and/or referencing condition(s) in-place, whether natural or man-made, preventing a complete exposure pathway from each contaminated medium (e.g., use optional <u>Pathway Evaluation Work Sheet</u> to analyze major pathways).
<u>X</u>	If yes (pathways are complete for any "Contaminated" Media - Human Receptor combination) - continue after providing supporting explanation.
	If unknown (for any "Contaminated" Media - Human Receptor combination) - skip to #6 and enter "IN" status code.

Rationale and Reference(s): Releases to groundwater have occurred and these releases may have entered Bean Creek immediately adjacent to the facility property.

³ Indirect Pathway/Receptor (e.g., vegetables, fruits, crops, meat and dairy products, fish, shellfish, etc.)

4.	"significant" ⁴ greater in mag "levels" (used though low) ar	ares from any of the complete pathways identified in #3 be reasonably expected to be (i.e., potentially "unacceptable" because exposures can be reasonably expected to be: 1) nitude (intensity, frequency and/or duration) than assumed in the derivation of the acceptable to identify the "contamination"); or 2) the combination of exposure magnitude (perhaps ever ad contaminant concentrations (which may be substantially above the acceptable "levels") greater than acceptable risks)?
	X	If no (exposures can not be reasonably expected to be significant (i.e., potentially "unacceptable") for any complete exposure pathway) - skip to #6 and enter "YE" status code after explaining and/or referencing documentation justifying why the exposures (from each of the complete pathways) to "contamination" (identified in #3) are not expected to be "significant."
		If yes (exposures could be reasonably expected to be "significant" (i.e., potentially "unacceptable") for any complete exposure pathway) - continue after providing a description (of each potentially "unacceptable" exposure pathway) and explaining and/or referencing documentation justifying why the exposures (from each of the remaining complete pathways) to "contamination" (identified in #3) are not expected to be "significant."
٠,		If unknown (for any complete pathway) - skip to #6 and enter "IN" status code

Rationale and Reference(s): Releases to groundwater have occurred and these releases may have entered Bean Creek immediately adjacent to the facility property. The pathway is from groundwater under the facility entering Bean Creek. This pathway encompasses sediments in Bean Creek. Based on analytical results for groundwater at the facility, dated August, 1998, levels of contamination are only slightly above residential limits and can not be reasonably expected to be significant.

⁴ If there is any question on whether the identified exposures are "significant" (i.e., potentially "unacceptable") consult a human health Risk Assessment specialist with appropriate education, training and experience.

	If yes (all "significant" exposures have been shown to be within acceptable limits) - continue and enter "YE" after summarizing <u>and</u> referencing documentation justifying why all "significant" exposures to "contamination" are within acceptable limits (e.g., a site-specific Human Health Risk Assessment).
	If no (there are current exposures that can be reasonably expected to be "unacceptable")-continue and enter "NO" status code after providing a description of each potentially "unacceptable" exposure.
	If unknown (for any potentially "unacceptable" exposure) - continue and enter "IN" status code

5.	(CA725), and obt	tain St	RCRIS status codes for the Current Human Exposurable pervisor (or appropriate Manager) signature and despriate supporting documentation as well as a map	late on the EI determination
	X	revie Expo ID # and r	Yes, "Current Human Exposures Under Control" w of the information contained in this El Determinisures" are expected to be "Under Control" at the EMID 058 723 867, located at 322 West Main Streeasonably expected conditions. This determination acy/State becomes aware of significant changes at	nation, "Current Human Ienkel Corporation facility, EPA eet, Morenci, MI, under current will be re-evaluated when the
		NO	- "Current Human Exposures" are NOT "Under C	ontrol."
		IN -	More information is needed to make a determina	ation.
	Completed by	(sig (pri (titl	the first of the f	Date 3/13/zccc
	Supervisor	(pri		Date <u>3/13/200</u> 3
	Locations wher Region 5 record		erences may be found:	·
	Region 9 record	12 0011	(/ Hool).	
	Contact telephor	ne and	e-mail numbers	
	(name)	Thomas Manning	
	(phone	•	(312) 886-6943	•
	(e-mai	il)	manning.thomas@epa.gov	

FINAL NOTE: THE HUMAN EXPOSURES EI IS A QUALITATIVE SCREENING OF EXPOSURES AND THE DETERMINATIONS WITHIN THIS DOCUMENT SHOULD NOT BE USED AS THE SOLE BASIS FOR RESTRICTING THE SCOPE OF MORE DETAILED (E.G., SITE-SPECIFIC) ASSESSMENTS OF RISK.

DOCUMENTATION OF ENVIRONMENTAL INDICATOR DETERMINATION

Interim Final 2/5/99

RCRA Corrective Action Environmental Indicator (EI) RCRIS code (CA750)

Migration of Contaminated Groundwater Under Control

Facility Name:	Henkel Corporation					
Facility Address:	322 West main Street					
Facility EPA ID #:	MID 058 723 867					
groundwater i	ble relevant/significant information on known and reasonably suspected releases to the nedia, subject to RCRA Corrective Action (e.g., from Solid Waste Management Units gulated Units (RU), and Areas of Concern (AOC)), been considered in this EI determination?					
X	If yes - check here and continue with #2 below.					
	If no - re-evaluate existing data, or					
	if data are not available skip to #6 and enter"IN" (more information needed) status code.					

BACKGROUND

Definition of Environmental Indicators (for the RCRA Corrective Action)

Environmental Indicators (EI) are measures being used by the RCRA Corrective Action program to go beyond programmatic activity measures (e.g., reports received and approved, etc.) to track changes in the quality of the environment. The two EI developed to-date indicate the quality of the environment in relation to current human exposures to contamination and the migration of contaminated groundwater. An EI for non-human (ecological) receptors is intended to be developed in the future.

Definition of "Migration of Contaminated Groundwater Under Control" EI

A positive "Migration of Contaminated Groundwater Under Control" EI determination ("YE" status code) indicates that the migration of "contaminated" groundwater has stabilized, and that monitoring will be conducted to confirm that contaminated groundwater remains within the original "area of contaminated groundwater" (for all groundwater "contamination" subject to RCRA corrective action at or from the identified facility (i.e., site-wide)).

Relationship of EI to Final Remedies

While Final remedies remain the long-term objective of the RCRA Corrective Action program the EI are near-term objectives which are currently being used as Program measures for the Government Performance and Results Act of 1993, GPRA). The "Migration of Contaminated Groundwater Under Control" EI pertains ONLY to the physical migration (i.e., further spread) of contaminated ground water and contaminants within groundwater (e.g., non-aqueous phase liquids or NAPLs). Achieving this EI does not substitute for achieving other stabilization or final remedy requirements and expectations associated with sources of contamination and the need to restore, wherever practicable, contaminated groundwater to be suitable for its designated current and future uses.

Duration / Applicability of EI Determinations

EI Determinations status codes should remain in RCRIS national database ONLY as long as they remain true (i.e., RCRIS status codes must be changed when the regulatory authorities become aware of contrary information).

DOCUMENTATION OF ENVIRONMENTAL INDICATOR DETERMINATION

Interim Final 2/5/99

RCRA Corrective Action Environmental Indicator (EI) RCRIS code (CA725)

Current Human Exposures Under Control

Facility	Address:	322 West Main Street		
Facility	EPA ID#:	MID 058 723 867		
	groundwater, su	e relevant/significant information on known and reasonably suspected releases to soil, urface water/sediments, and air, subject to RCRA Corrective Action (e.g., from Solid Wnits (SWMU), Regulated Units (RU), and Areas of Concern (AOC)), been considered nation?		
	<u>X</u>	If yes - check here and continue with #2 below.		
	***********	If no - re-evaluate existing data, or		
		if data are not available skip to #6 and enter"IN" (more information needed) status code.		

BACKGROUND

Facility Name:

Definition of Environmental Indicators (for the RCRA Corrective Action)

Henkel Corporation

Environmental Indicators (EI) are measures being used by the RCRA Corrective Action program to go beyond programmatic activity measures (e.g., reports received and approved, etc.) to track changes in the quality of the environment. The two EI developed to-date indicate the quality of the environment in relation to current human exposures to contamination and the migration of contaminated groundwater. An EI for non-human (ecological) receptors is intended to be developed in the future.

Definition of "Current Human Exposures Under Control" EI

A positive "Current Human Exposures Under Control" El determination ("YE" status code) indicates that there are no "unacceptable" human exposures to "contamination" (i.e., contaminants in concentrations in excess of appropriate risk-based levels) that can be reasonably expected under current land- and groundwater-use conditions (for all "contamination" subject to RCRA corrective action at or from the identified facility (i.e., site-wide)).

Relationship of EI to Final Remedies

While Final remedies remain the long-term objective of the RCRA Corrective Action program the EI are near-term objectives which are currently being used as Program measures for the Government Performance and Results Act of 1993, GPRA). The "Current Human Exposures Under Control" EI are for reasonably expected human exposures under current land- and groundwater-use conditions ONLY, and do not consider potential future land- or groundwater-use conditions or ecological receptors. The RCRA Corrective Action program's overall mission to protect human health and the environment requires that Final remedies address these issues (i.e., potential future human exposure scenarios, future land and groundwater uses, and ecological receptors).

Duration / Applicability of EI Determinations

EI Determinations status codes should remain in RCRIS national database ONLY as long as they remain true (i.e., RCRIS status codes must be changed when the regulatory authorities become aware of contrary information).

Page 2

2. Are groundwater, soil, surface water, sediments, or air media known or reasonably suspected to be "contaminated" above appropriately protective risk-based "levels" (applicable promulgated standards, as well as other appropriate standards, guidelines, guidance, or criteria) from releases subject to RCRA Corrective Action (from SWMUs, RUs or AOCs)?

•	Yes	<u>No</u>	<u>?</u>		Rationale / Key Contaminants
Groundwater	X			·	volatiles
Air (indoors) ²		\mathbf{X} .			
Surface Soil (e.g., <2 ft)		X			
Surface Water		X			
Sediment		X			
Subsurf. Soil (e.g., >2 ft)		X			•
Air (outdoors)		X			

If no (for all media) - skip to #6, and enter "YE," status code after providing or citing appropriate "levels," and referencing sufficient supporting documentation demonstrating that these "levels" are not exceeded.

X If yes (for any media) - continue after identifying key contaminants in each "contaminated" medium, citing appropriate "levels" (or provide an explanation for the determination that the medium could pose an unacceptable risk), and referencing supporting documentation.

If unknown (for any media) - skip to #6 and enter "IN" status code.

Rationale and Reference(s):

Key ground water contaminants include: The last time that MDEQ took groundwater samples (split with consultants) at Henkel (Morenci, Michigan) was on 08/04/1998. Four wells were sampled-three of these were non-detect for volatiles (Method 8260). One well, MW-3, had the following volatiles detected: vinyl chloride (5.4 ppb); 1,1-dichloroethene (1.1 ppb); cis-1,2-dichloroethene (46 ppb); and trichloroethene (17 ppb).

¹ "Contamination" and "contaminated" describes media containing contaminants (in any form, NAPL and/or dissolved, vapors, or solids, that are subject to RCRA) in concentrations in excess of appropriately protective risk-based "levels" (for the media, that identify risks within the acceptable risk range).

² Recent evidence (from the Colorado Dept. of Public Health and Environment, and others) suggest that unacceptable indoor air concentrations are more common in structures above groundwater with volatile contaminants than previously believed. This is a rapidly developing field and reviewers are encouraged to look to the latest guidance for the appropriate methods and scale of demonstration necessary to be reasonably certain that indoor air (in structures located above (and adjacent to) groundwater with volatile contaminants) does not present unacceptable risks.

3. Are there **complete pathways** between "contamination" and human receptors such that exposures can be reasonably expected under the current (land- and groundwater-use) conditions?

Summary Exposure Pathway Evaluation Table

Potential Human Receptors (Under Current Conditions)

"Contaminated" Media Groundwater	Residents no	Workers no	Day-Care _no	Construction _yes_	Trespassers	Recreation	Food ³ _yes
Air (indoors) Soil (surface, e.g., <2 ft)	_no	_no	no	_			
Surface Water	 _yes	_no			_no	_no	_yes
Sediment	_yes	_no			_no	_no	_yes
Soil (subsurface e.g., >2 ft)							_no
Air (outdoors)	_no	_no	_no	_no	_no		

Instructions for Summary Exposure Pathway Evaluation Table:

- 1. Strike-out specific Media including Human Receptors' spaces for Media which are not "contaminated" as identified in #2 above.
- 2. enter "yes" or "no" for potential "completeness" under each "Contaminated" Media -- Human Receptor combination (Pathway).

Note: In order to focus the evaluation to the most probable combinations some potential "Contaminated" Media - Human Receptor combinations (Pathways) do not have check spaces ("___"). While these combinations may not be probable in most situations they may be possible in some settings and should be added as necessary.

	skip to #6, and enter "YE" status code, after explaining and/or referencing condition(s) in-place, whether natural or man-made, preventing a complete exposure pathway from each contaminated medium (e.g., use optional <u>Pathway Evaluation Work Sheet</u> to analyze major pathways).
X	If yes (pathways are complete for any "Contaminated" Media - Human Receptor combination) - continue after providing supporting explanation.
	If unknown (for any "Contaminated" Media - Human Receptor combination) - skip to #6 and enter "IN" status code.

If no (pathways are not complete for any contaminated media-receptor combination) -

Rationale and Reference(s): Releases to groundwater have occurred and these releases may have entered Bean Creek immediately adjacent to the facility property.

³ Indirect Pathway/Receptor (e.g., vegetables, fruits, crops, meat and dairy products, fish, shellfish, etc.)

4.	Can the exposures from any of the complete pathways identified in #3 be reasonably expected to be "significant" (i.e., potentially "unacceptable" because exposures can be reasonably expected to be: 1) greater in magnitude (intensity, frequency and/or duration) than assumed in the derivation of the acceptable "levels" (used to identify the "contamination"); or 2) the combination of exposure magnitude (perhaps ever though low) and contaminant concentrations (which may be substantially above the acceptable "levels") could result in greater than acceptable risks)?					
	<u>X</u>	If no (exposures can not be reasonably expected to be significant (i.e., potentially "unacceptable") for any complete exposure pathway) - skip to #6 and enter "YE" status code after explaining and/or referencing documentation justifying why the exposures (from each of the complete pathways) to "contamination" (identified in #3) are not expected to be "significant."				
		If yes (exposures could be reasonably expected to be "significant" (i.e., potentially "unacceptable") for any complete exposure pathway) - continue after providing a description (of each potentially "unacceptable" exposure pathway) and explaining and/or referencing documentation justifying why the exposures (from each of the remaining complete pathways) to "contamination" (identified in #3) are not expected to be "significant."				
		If unknown (for any complete pathway) - skip to #6 and enter "IN" status code				

Rationale and Reference(s): Releases to groundwater have occurred and these releases may have entered Bean Creek immediately adjacent to the facility property. The pathway is from groundwater under the facility entering Bean Creek. This pathway encompasses sediments in Bean Creek. Based on analytical results for groundwater at the facility, dated August, 1998, levels of contamination are only slightly above residential limits and can not be reasonably expected to be significant.

⁴ If there is any question on whether the identified exposures are "significant" (i.e., potentially "unacceptable") consult a human health Risk Assessment specialist with appropriate education, training and experience.

5.	Can the "signific	cant" exposures (identified in #4) be shown to be within acceptable limits?
	 .	If yes (all "significant" exposures have been shown to be within acceptable limits) - continue and enter "YE" after summarizing <u>and</u> referencing documentation justifying why all "significant" exposures to "contamination" are within acceptable limits (e.g., a site-specific Human Health Risk Assessment).
		If no (there are current exposures that can be reasonably expected to be "unacceptable" continue and enter "NO" status code after providing a description of each potentially "unacceptable" exposure.
		If unknown (for any potentially "unacceptable" exposure) - continue and enter "IN" status code
	Rationale and R	eference(s):

6.	(CA725), and ob	priate RCRIS status codes for the Current Human Exposures Under Control EI event code tain Supervisor (or appropriate Manager) signature and date on the EI determination appropriate supporting documentation as well as a map of the facility):
	<u>X</u>	YE - Yes, "Current Human Exposures Under Control" has been verified. Based on a review of the information contained in this EI Determination, "Current Human Exposures" are expected to be "Under Control" at the <u>Henkel Corporation</u> facility, EPA ID # <u>MID 058 723 867</u> , located at <u>322 West Main Street, Morenci, MI</u> , under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant changes at the facility.
	***************************************	NO - "Current Human Exposures" are NOT "Under Control."
		IN - More information is needed to make a determination.
	Completed by	(signature) MANNING Date 3/13/2000 (print) For MANNING Date 3/13/2000 (title) Corrective Oction Project Manager
	Supervisor	(signature) Date 3/13/2000 (print) Hak K 440 (title) Child AS (EPA Region of State) Region 5
	Locations when	re References may be found:
		ds center (7th floor).
	Contact telepho	ne and e-mail numbers
	(name (phon (e-ma	e #) (312) 886-6943
	(C-IIIa	manning.monaswepa.gov

FINAL NOTE: THE HUMAN EXPOSURES EI IS A QUALITATIVE SCREENING OF EXPOSURES AND THE DETERMINATIONS WITHIN THIS DOCUMENT SHOULD NOT BE USED AS THE SOLE BASIS FOR RESTRICTING THE SCOPE OF MORE DETAILED (E.G., SITE-SPECIFIC) ASSESSMENTS OF RISK.

DOCUMENTATION OF ENVIRONMENTAL INDICATOR DETERMINATION

Interim Final 2/5/99

RCRA Corrective Action Environmental Indicator (EI) RCRIS code (CA750)

Migration of Contaminated Groundwater Under Control

Facility Name:	Henkel Corporation
Facility Address:	322 West main Street
Facility EPA ID #:	MID 058 723 867
groundwater me	relevant/significant information on known and reasonably suspected releases to the dia, subject to RCRA Corrective Action (e.g., from Solid Waste Management Units ated Units (RU), and Areas of Concern (AOC)), been considered in this EI determination?
X	If yes - check here and continue with #2 below.
	If no - re-evaluate existing data, or
<u>.</u>	if data are not a vailable skip to #6 and enter"IN" (more information needed) status code.

BACKGROUND

Definition of Environmental Indicators (for the RCRA Corrective Action)

Environmental Indicators (EI) are measures being used by the RCRA Corrective Action program to go beyond programmatic activity measures (e.g., reports received and approved, etc.) to track changes in the quality of the environment. The two EI developed to-date indicate the quality of the environment in relation to current human exposures to contamination and the migration of contaminated groundwater. An EI for non-human (ecological) receptors is intended to be developed in the future.

Definition of "Migration of Contaminated Groundwater Under Control" EI

A positive "Migration of Contaminated Groundwater Under Control" EI determination ("YE" status code) indicates that the migration of "contaminated" groundwater has stabilized, and that monitoring will be conducted to confirm that contaminated groundwater remains within the original "area of contaminated groundwater" (for all groundwater "contamination" subject to RCRA corrective action at or from the identified facility (i.e., site-wide)).

Relationship of EI to Final Remedies

While Final remedies remain the long-term objective of the RCRA Corrective Action program the EI are near-term objectives which are currently being used as Program measures for the Government Performance and Results Act of 1993, GPRA). The "Migration of Contaminated Groundwater Under Control" Elepertains ONLY to the physical migration (i.e., further spread) of contaminated ground water and contaminants within groundwater (e.g., non-aqueous phase liquids or NAPLs). Achieving this EI does not substitute for achieving other stabilization or final remedy requirements and expectations associated with sources of contamination and the need to restore, wherever practicable, contaminated groundwater to be suitable for its designated current and future uses.

Duration / Applicability of EI Determinations

EI Determinations status codes should remain in RCRIS national database ONLY as long as they remain true (i.e., RCRIS status codes must be changed when the regulatory authorities become aware of contrary information).

DOCUMENTATION OF ENVIRONMENTAL INDICATOR DETERMINATION

Interim Final 2/5/99

RCRA Corrective Action Environmental Indicator (EI) RCRIS code (CA725)

Current Human Exposures Under Control

Henkel Corporation			
322 West Main Street, Morenci, MI			
MID 058 723 867			
e relevant/significant information on known and reasonably suspected releases to soil, arface water/sediments, and air, subject to RCRA Corrective Action (e.g., from Solid Waste nits (SWMU), Regulated Units (RU), and Areas of Concern (AOC)), been considered in nation?			
If yes - check here and continue with #2 below. If no - re-evaluate existing data, or if data are not available skip to #6 and enter "IN" (more information needed) status code.			

BACKGROUND

<u>Definition of Environmental Indicators (for the RCRA Corrective Action)</u>

Environmental Indicators (EI) are measures being used by the RCRA Corrective Action program to go beyond programmatic activity measures (e.g., reports received and approved, etc.) to track changes in the quality of the environment. The two EI developed to-date indicate the quality of the environment in relation to current human exposures to contamination and the migration of contaminated groundwater. An EI for non-human (ecological) receptors is intended to be developed in the future.

Definition of "Current Human Exposures Under Control" EI

A positive "Current Human Exposures Under Control" EI determination ("YE" status code) indicates that there are no "unacceptable" human exposures to "contamination" (i.e., contaminants in concentrations in excess of appropriate risk-based levels) that can be reasonably expected under current land- and groundwater-use conditions (for all "contamination" subject to RCRA corrective action at or from the identified facility (i.e., site-wide)).

Relationship of EI to Final Remedies

While Final remedies remain the long-term objective of the RCRA Corrective Action program the EI are near-term objectives which are currently being used as Program measures for the Government Performance and Results Act of 1993, GPRA). The "Current Human Exposures Under Control" EI are for reasonably expected human exposures under current land- and groundwater-use conditions ONLY, and do not consider potential future land- or groundwater-use conditions or ecological receptors. The RCRA Corrective Action program's overall mission to protect human health and the environment requires that Final remedies address these issues (i.e., potential future human exposure scenarios, future land and groundwater uses, and ecological receptors).

Duration / Applicability of EI Determinations

EI Determinations status codes should remain in RCRIS national database ONLY as long as they remain true (i.e., RCRIS status codes must be changed when the regulatory authorities become aware of contrary information).

Page 2

2. Are groundwater, soil, surface water, sediments, or air media known or reasonably suspected to be "contaminated" above appropriately protective risk-based "levels" (applicable promulgated standards, as well as other appropriate standards, guidelines, guidance, or criteria) from releases subject to RCRA Corrective Action (from SWMUs, RUs or AOCs)?

	Yes	No	?	Rationale / Key Contaminants
Groundwater	\mathbf{X}			Vinyl Chloride, TCE
Air (indoors) ²		\mathbf{X}		•
Surface Soil (e.g., <2 ft)	X			Lead
Surface Water		X		
Sediment		X		
Subsurf. Soil (e.g., >2ft)		\mathbf{X}		
Air (outdoors)		X		•

If no (for all media) - skip to #6, and enter "YE," status code after providing or citing appropriate "levels," and referencing sufficient supporting documentation demonstrating that these "levels" are not exceeded.

If yes (for any media) - continue after identifying key contaminants in each "contaminated" medium, citing appropriate "levels" (or provide an explanation for the determination that the medium could pose an unacceptable risk), and referencing supporting documentation.

If unknown (for any media) - skip to #6 and enter "IN" status code.

Rationale and Reference(s):

Groundwater has been analyzed in all monitoring wells in 1991 and 2002. In 1991, the concentration of trichloroethene exceeded the U.S. EPA's Maximum Contaminant Level (MCL) for drinking water in one monitoring well (MW3).

In 2002, the following chemicals were detected in Monitoring Well 3 (MW3):

- 1,1 dichloroethane, 1,1 dichloroethene, bromodichloromethane, chloroform, cis-1,2 dichloroethene, trans
- 1,2 dichlroethene, trichloroethene, trichlorofluoromethane, 1,1,1 trichloroethane and vinyl chloride.

The maximum concentration of vinyl chloride and TCE were found to be 30 ppb and 14 ppb respectively. These levels exceed the MCL and MDEQ residential and industrial drinking water criteria. This information can most recently be located in the US EPA Supplemental Risk Analysis for Henkel Surface Technologies dated April 22, 2003.

Historical groundwater analysis from 1991 to the present indicates decreasing concentrations of all contaminants, with the exception of vinyl chloride, which is the final degradation product of

¹ "Contamination" and "contaminated" describes media containing contaminants (in any form, NAPL and/or dissolved, vapors, or solids, that are subject to RCRA) in concentrations in excess of appropriately protective risk-based "levels" (for the media, that identify risks within the acceptable risk range).

² Recent evidence (from the Colorado Dept. of Public Health and Environment, and others) suggest that unacceptable indoor air concentrations are more common in structures above groundwater with volatile contaminants than previously believed. This is a rapidly developing field and reviewers are encouraged to look to the latest guidance for the appropriate methods and scale of demonstration necessary to be reasonably certain that indoor air (in structures located above (and adjacent to) groundwater with volatile contaminants) does not present unacceptable risks.

trichloroethene. As attenuation (biodegradation and natural dechlorination) occurs in the groundwater system, it is expected that vinyl chloride will decrease as well. This will be verified by Henkel's groundwater monitoring.

Groundwater discharges into Bean Creek, as determined by the geology and groundwater flow regime. which is the western border of the facility. Bean Creek flows from south to north. The flow is significant with a mean of 22 cubic feet/sec (cfs). This flow is based on 22 years of U.S. Geological Survey gauging data at Powers, OH, about 15 miles upstream.

In September of 2002, soils inside and outside the fence line of the Henkel facility were sampled and analyzed for volatile and semi volatile organic compounds, poly chlorinated biphenyls, and metals. The surface soil at Waste Storage area number 6 had a maximum lead concentration of 56,000 mg/Kg and far exceeded the MDEQ industrial soil screening criteria. No other chemical contaminants were found at levels posing a human health risk for industrial or commercial use using Michigan Department of Environmental Quality (MDEQ) Part 201 guidance. A Human Health risk assessment conducted by Techlaw Inc. on behalf of the US EPA verified this result in early 2003.

In July of 2004 sediments from Bean Creek, which borders the site on the east, were sampled for Metals, Volatile Organic Compounds, Semi-Volatile Organic Compounds and Poly-Chlorinated Biphenyl compounds. Analytical results indicate that none of these contaminants were found in the Bean Creek sediment sampling locations in excess of MDEQ Part 201 residential soil screening criteria which is conservative when compared to sediment screening criteria

3. Are there **complete pathways** between "contamination" and human receptors such that exposures can be reasonably expected under the current (land- and groundwater-use) conditions?

Summary Exposure Pathway Evaluation Table

Potential Human Receptors (Under Current Conditions)

"Contaminated" Media	Residents	Workers	Day-Care	Construction	Trespassers	Recreation	$Food^3$
Groundwater	N	N	N	Y	N	N	N
Air (indoors)	4						
Soil (surface, e.g., <2 ft)	N	Y	N	Y	N	N	N
Surface Water							
Sediment							
Soil (subsurface e.g., >2 ft)							
Air (outdoors)							

Instructions for Summary Exposure Pathway Evaluation Table:

- 1. Strike-out specific Media including Human Receptors' spaces for Media which are not "contaminated" as identified in #2 above.
- 2. Enter "yes" or "no" for potential "completeness" under each "Contaminated" Media -- Human

³ Indirect Pathway/Receptor (e.g., vegetables, fruits, crops, meat and dairy products, fish, shellfish, etc.)

Note: In order to focus the evaluation to the most probable combinations some potential "Contaminated"

Receptor combination (Pathway).

training and experience.

		Receptor combinations (Pathways) do not have check spaces (""). While these by not be probable in most situations they may be possible in some settings and should be try.
		If no (pathways are not complete for any contaminated media-receptor combination) - skip to #6, and enter "YE" status code, after explaining and/or referencing condition(s) in-place, whether natural or man-made, preventing a complete exposure pathway from each contaminated medium (e.g., use optional <u>Pathway Evaluation Work Sheet</u> to analyze major pathways).
	X	If yes (pathways are complete for any "Contaminated" Media - Human Receptor combination) - continue after providing supporting explanation.
		If unknown (for any "Contaminated" Media - Human Receptor combination) - skip to #6 and enter "IN" status code.
Rationa	le and Reference(s):
	part 201 worker,	oncentration in Waste storage area 6 has lead contamination that greatly exceeds MDEQ industrial screening criteria and thus provides a potential for exposure to construction routine worker and trespasser. Cleanup of Waste Storage area will be performed by under a pending agreed order.
	criteria, groundy	th vinyl chloride in ground water exceeds the residential and commercial drinking water restrictions are in place to prevent the use of groundwater for potable purposes. However, water exists at shallow levels, 10 to 25 feet below ground surface, the construction worker ome into contact with groundwater during excavation activities.
4.	"significant" (i greater in magnit "levels" (used to though low) and	es from any of the complete pathways identified in #3 be reasonably expected to be .e., potentially "unacceptable" because exposures can be reasonably expected to be: 1) tude (intensity, frequency and/or duration) than assumed in the derivation of the acceptable identify the "contamination"); or 2) the combination of exposure magnitude (perhaps ever contaminant concentrations (which may be substantially above the acceptable "levels") reater than acceptable risks)?
	X	If no (exposures can not be reasonably expected to be significant (i.e., potentially "unacceptable") for any complete exposure pathway) - skip to #6 and enter "YE" status code after explaining and/or referencing documentation justifying why the exposures (from each of the complete pathways) to "contamination" (identified in #3) are not expected to be "significant."
	-	·
	4 If there	is any question on whether the identified exposures are "significant" (i.e., potentially

"unacceptable") consult a human health Risk Assessment specialist with appropriate education,

	If yes (exposures could be reasonably expected to be "significant" (i.e., potentially "unacceptable") for any complete exposure pathway) - continue after providing a description (of each potentially "unacceptable" exposure pathway) and explaining and/or referencing documentation justifying why the exposures (from each of the remaining complete pathways) to "contamination" (identified in #3) are not expected to be "significant."
have an enter a control of deletal depth (CD)	If unknown (for any complete pathway) - skip to #6 and enter "IN" status code

Rationale and Reference(s):

Currently, the Henkel Morenci facility is not in operation and surrounded by a fence and locked gate, limiting access to authorized personnel only. Thus the exposure to trespassers and routine workers due to surface soil contamination is negligible. If any worker or construction access is required, appropriate personal protective equipment will be used and personnel will have the required safety training to work in potentially contaminated areas. The concentration of trichloroethylene (14 ppb) and vinyl chloride (30 ppb) detected in ground water is well below the MDEQ ground water contact criteria which is 37000 ppb and 570 ppb respectively. Thus the cumulative risk of construction workers due to inhalation, ingestion and dermal contact from ground water is expected to be not significant and falling within the risk range of 1e-04 to 1e-06.

5.	Can the "significant" exposures (identified in #4) be shown to be within acceptable limits? NOT APPLICABLE					
		If yes (all "significant" exposures have been shown to be within acceptable limits) - continue and enter "YE" after summarizing <u>and</u> referencing documentation justifying why all "significant" exposures to "contamination" are within acceptable limits (e.g., a site-specific Human Health Risk Assessment).				
		If no (there are current exposures that can be reasonably expected to be "unacceptable")-continue and enter "NO" status code after providing a description of each potentially "unacceptable" exposure.				
		If unknown (for any potentially "unacceptable" exposure) - continue and enter "IN" status code				
	Rationale and Re	eference(s):				

X	YE - Yes, "Current Human Exposures Under Control review of the information contained in this EI Determ Exposures" are expected to be "Under Control" at the ID # MID 058 723 867, located at 322 West Main S and reasonably expected conditions. This determinating Agency/State becomes aware of significant changes at	ination, "Current Human Henkel Corporation facility, Extreet, Morenci, MI, under curren on will be re-evaluated when the
Insucacion de Arte of the Arte	NO - "Current Human Exposures" are NOT "Under	Control."
	IN - More information is needed to make a determine	nation.
Completed by	(signature) P. Freeman (title) Sy. Chemist and Project Manager	Date <u>8/24/04</u> B. Sunday
Supervisor	(signature) A A A A A A A A A A A A A A A A A A A	Date <u>\$-24-04</u>
	re References may be found: ds center (7 th floor).	
Contact telepho	ne and e-mail numbers	
(name		
(phon	e #) (312) 353-2720 il) freeman.brian@epa.gov	

6.

FINAL NOTE: THE HUMAN EXPOSURES EI IS A QUALITATIVE SCREENING OF EXPOSURES AND THE DETERMINATIONS WITHIN THIS DOCUMENT SHOULD NOT BE USED AS THE SOLE BASIS FOR RESTRICTING THE SCOPE OF MORE DETAILED (E.G., SITE-SPECIFIC) ASSESSMENTS OF RISK.